

IN THE SPECIFICATION

Please replace the paragraph 25 with the following amended paragraph.

Figure 3 is a process flow diagram of ~~configuration system 60~~ the configuration system. A user logs 62 into ~~configurator system 60~~ the product configurator system by entering a user identification and password 64. If the user has forgotten their password 66, the password will be e-mailed to the user 68, upon proper verification. If the user is not registered to access ~~configurator system 60~~ the product configurator system, they can register 70. If the user enters an invalid password or incorrectly enters the user identification, the login will be invalid 72 and an error page 74 will be displayed. The user will be allowed to re-enter their user identification 64 and password to access ~~configurator system 60~~ the product configurator system. Once the login has been successfully accomplished, a selection screen 76 is displayed from which the user selects to view existing quotes 78 or selects to generate a new quote 80. To generate new quote 80, the user enters information required for a new quote 82 and a quote summary page 84 is generated and displayed for user confirmation. In one embodiment, the user enters information using voice activated commands. The quote is then saved 86 and the user can then logout 88, submit the quote as an order 90, or save a "bill of material" (BOM) as a portable document file ("PDF") 92.

{ Please replace the paragraph 26 with the following amended paragraph. }

Alternatively, the user can select to examine existing quotes 78. The user can view an existing quote 94, modify an existing quote 96, or submit an order from an existing quote 98. ~~Configurator system 60~~ The product configurator system allows the user to select a quote 100 by searching centralized database 18 (shown in Figure 1) by a customer name 102, a date 104, and a quote number 106. In one embodiment, centralized database 18 provides up-to-date information instantaneously to the user upon request on a real-time basis. ~~Configurator system 60~~ The product configurator system will only display quotes entered by the user, e.g., the user cannot access quotes from other users. After examining the quote, the user can update quote 108, submit the quote as an order 110, or save a BOM as a PDF 112. In addition to generating quote 108, ~~configurator system 60~~ the product configurator system generates and displays a bill of material and engineering drawings. The engineering drawings include at least an equipment elevation drawing, an equipment outline drawing, and an electrical schematic. When updating quote 108, ~~configurator system 60~~ the product

B¹⁸
configurator system will display a revised quote and then save the revised quote 116. The user can then logout 88, submit the revised quote as an order 90, or save a BOM as a PDF file 92.

Please replace the paragraph 32 with the following amended paragraph.

B²
Project details 172 includes fields for the user to enter a project name 180, a location 182, a contact name 184, a contact e-mail 186, a contact phone 188, and a contact fax 190. Shipping information 174 includes fields for the user to enter an address 192, a city 194, a state 196, and a zip code 198. The shipping information may be identical to billing ~~information 156~~information 150 (shown in Figure 4) depending on the customer. Engineering firm information 176 includes fields for the user to enter a firm name 200, an engineer's name 202, a city 204, a state 206, a country 208, an engineer's e-mail address 210, an engineer's phone number 212, and an engineer's fax number 214. Electrical contractor information 178 includes fields for the user to enter a company name 216, a contractor's name 218, a contractor's e-mail 220, a contractor's phone number 222, a contractor's fax number 224. The user selects continue 226 when the project contact information has been entered. In addition, the customer can select to preview quote 136 to verify that the information entered is correct. The data displayed by preview quote 136 is pre-stored in centralized database 18 (shown in Figure 2). The customer can make changes to the data and save the changes. The customer can then exit the site, or perform further transactions by making the appropriate selection on project contact interface 170, e.g., select save quote 138 or submit order 140.